Canadian Journal of Earth Sciences

Pennsylvanian section at Joggins, Nova Scotia

Contents Volume 41, 2004

January / Janvier

Revue canadienne des sciences de la Terre

Sommaire Volume 41, 2004

ARTICLES / ARTICLES Hilary F. Ketchum, and Paul M. Barrett New reptile material from the Lower Triassic of Madagascar: implications for the Permian-Triassic extinction event Laura Codorniú and Luis M. Chiappe Early juvenile pterosaurs (Pterodactyloidea: Pterodaustro guinazui) from the Lower Cretaceous of central Argentina 0 Geneviève C. Marquette, James T. Gray, John C. Gosse, François Courchesne, Lisa Stockli, Gwen Macpherson, and Robert Finkel Felsenmeer persistence under non-erosive ice in the Torngat and Kaumajet mountains. Quebec and Labrador, as determined by soil weathering and cosmogenic nuclide exposure dating 19 John H. England, Nigel Atkinson, Arthur S. Dyke, David J.A. Evans, and Marek Zreda Late Wisconsinan buildup and wastage of the Innuitian Ice Sheet across southern Ellesmere Island, Nunavut 30 J. Michael O'Neill, Jeff D. Lonn, David R. Lageson, and Michael J. Kunk Early Tertiary Anaconda Metamorphic Core Complex, southwestern Montana 63 Sadrack Félix Toteu, Joseph Penaye, and Yvette Poudjom Djomani Geodynamic evolution of the Pan-African belt in central Africa with special reference to Cameroon 73 Glen R. Himmelberg, Peter J. Haeussler, and David A. Brew Emplacement, rapid burial, and exhumation of 90-Ma plutons in southeastern Alaska Nathan T. Petersen, Paul L. Smith, James K. Mortensen, Robert A. Creaser, and Howard W. Tipper Provenance of Jurassic sedimentary rocks of south-central Quesnellia, British Columbia: implications for paleogeography 103 February / Février ARTICLES / ARTICLES L.M. Heaman, C.F. Gower, and S. Perreault The timing of Proterozoic magmatism in the Pinware terrane of southeast Labrador, easternmost Quebec and northwest Newfoundland 127 Crystal A. Huscroft, Brent C. Ward, René W. Barendregt, Lionel E. Jackson Jr., and Neil D. Opdyke Pleistocene volcanic damming of Yukon River and the maximum age of the Reid Glaciation, west-central Yukon 151 Pierre A. Friele and John J. Clague Large Holocene landslides from Pylon Peak, southwestern British Columbia David Sharpe, André Pugin, Susan Pullan, and John Shaw Regional unconformities and the sedimentary architecture of the Oak Ridges Moraine area, southern Ontario 183 Carol A. Evenchick, Vicki J. McNicoll, and Lori D. Snyder Stratigraphy, geochronology, and geochemistry of the Georgie River area, northwest British Columbia, and implications for mineral exploration 199 Bruno Lafrance, Jerry C. DeWolfe, and Greg M. Stott A structural reappraisal of the Beardmore-Geraldton Belt at the southern boundary of the Wabigoon subprovince, Ontario, and implications for gold mineralization 217 Craig S. Scott A new species of the ptilodontid multituberculate Prochetodon (Mammalia, Allotheria) from the Paleocene 237 Paskapoo Formation of Alberta, Canada March / Mars RAPID COMMUNICATION / COMMUNICATION RAPIDE

Brian L. Hebert and John H. Calder On the discovery of a unique terrestrial faunal assemblage in the classic

247

255

271

285

299307

323

331 349

355

377

431

ARTIC	ES	1	ART	ICLE	ES
Honry	C	н	alle	and	Donal

Henry C.	Halls and	Donald	W.	Davis	Paleomagi	netism a	and U-Pb	geo	ochronology	of the	2.17	Ga	Biscotasing	dyke swarr	m,
Ontario,	Canada:	evidence	for	vertical-	axis crusta	l rotatio	on across	the	Kapuskasin	g Zone					

Ontaro, Canada Cristino Ioi Torri				
Nigel Atkinson and John England	Postglacial emergence of	of Amund and Ellef	Ringnes islands,	Nunavut: implications for
the northwest sector of the Innuitia	n Ice Sheet			

Dave H. Lewis and Dan J. Smith	Little Ice Age glacial activity in Strathcona Provincial Park, Vancouver Island, British	
Columbia, Canada		

Inlyon C Parish and Paul M Rorrett	A reappraisal of the ornithischian dinosaur Amtosaurus magnus Kurzanov and	
Julyon C. Parish and Paul M. Darick	A reappraisar of the orinthiseman uniosaur Amiosaurus magnus Kurzanov and	
Tumanova 1978, with comments on the	status of A. archibaldi Averianov 2002	

M.C. Frank and S.L. Bend	Peat-forming	history	of the	ancestral	Souris	mire	(Palaeocene),	Ravenscrag	Formation,
couthorn Sackatchewan Car	nda								

Wang Guoqing and Xia Wenchen	Conodont zonation across the Permian-Triassic boundary at the Xiakou section,	9
Yichang city, Hubei Province and	its correlation with the Global Stratotype Section and Point of the PTB	

D.E. ,	Jackson	and	B.S.	Norford	Biostratigraphical	and	ecostrati	graphical	significance	of Tremadoc	(Ordovician)	graptolite	
fau	nas from	the	Misty	Creek E	Embayment and Selv	wyn	Basin in	Yukon an	id Northwest	Territories			

P.F.	Daley and	IL.R.	Lines	Linearized	quantities in	n transversely	y isotropic	media

INSTRUCTIONS TO AUTHORS

April / Avril

ARTICLES / ARTICLES

Jennifer Lindline, William A. Crawford, and Maria Luisa Crawford	A bimodal volcanic-plutonic system: the Zarembo
Island extrusive suite and the Burnett Inlet intrusive complex	

Robert R. Reisz and Michel Laurin	A	reevaluation	of	the	enigmatic	Permian	synapsid	Watongia	and	of its stratigraphic	
significance											

Ian Clark, Bernard Lauriol, Mark Marschner, Nicolas Sabourin, Yanie Chauret, and André Desrochers	
Endostromatolites from permafrost karst, Yukon, Canada: paleoclimatic proxies for the Holocene hypsithermal	387

Iftikhar A. Abid, Reinhard Hesse, and John D. Harp	er Variations in mixed-layer illite/smectite diagenesis in the rift and	
post-rift sediments of the Jeanne d'Arc Basin, Grand	Banks offshore Newfoundland, Canada	401

O. van Breemen and K.L. Currie	Geology and U-Pb	b geochronology of the Kipawa Syenite Complex — a thrust related
alkaline pluton — and adjacent roo	ks in the Grenville	e Province of western Quebec

Jeffrey M.	Trop,	Kenneth	D.	Ridgway,	and Arthur I	R. Sweet	Stratigraph	hy, paly	nology,	and provenance	of the Colorado	
Creek bas	sin, Al	laska, US	A: (Oligocene	transpressional	tectonics	along the	central I	Denali f	ault system		457

ERRATUM / ERRATUM

Kazue Tazaki, Islam ABM Rafiqul, Kaori Nagai, and Takayuki Kurihara	Erratum: FeAs ₂ biomineralization on	
encrusted bacteria in hot springs; an ecological role of symbiotic bacteria	-	481

May / Mai

Eastern Canada Silurian-Devonian Gaspé Belt NATMAP Project / Le projet CARTNAT dans l'Est du Canada — la ceinture de Gaspé au Silurien-Dévonien

INTRODUCTION / INTRODUCTION

Denis Lavoie, Michel Malo, and Alain Tremblay	The Late Ordovician - Middle Devonian Gaspé Belt in eastern Canada	
recent advances		483

ARTICLES / ARTICLES

Esther Asselin, Aïcha Achab, and Azzedine Soufiane	Biostratigraphic significance of lower Paleozoic microfaunas from	
eastern Canada		489

Denis Lavoie and Esther Asse	lin A	A new	stratigraphic	framework	for the	Gaspé 1	Belt in	southern	Quebec:	implications :	for	
the pre-Acadian Appalachian											50	7

Reginald A. Wilson, Elliott T. Burden, Rudolf Bertrand, Esther Asselin, and Alexander D. McCracken Stratigraphy	
and tectono-sedimentary evolution of the Late Ordovician to Middle Devonian Gaspé Belt in northern New Brunswick:	
evidence from the Restigouche area	527

Contents / So	ommaire	C-3
Michel Malo	Paleogeography of the Matapédia basin in the Gaspé Appalachians: initiation of the Gaspé Belt successor	
basin		553
	The Lower Devonian Compton Formation in southern Quebec: from delta front to pro-delta sedimentation	571
	R. Bashforth, E.T. Burden, H. Gillespie, R.K. Springer, and S.H. Williams The Red Island Road Early Devonian terrestrial fill in the Anticosti Foreland Basin, western Newfoundland	587
	Laurent, Daniel Lebel, Denis Lavoie, Michel Malo, and Camille St-Hilaire Integration and spatial analysis olution geophysical and geological data, eastern Gaspé Peninsula	603
	re, Alain Tremblay, and Michel Malo Reconstruction of Taconian and Acadian paleostress regimes in the I northern New Brunswick Appalachians	619
transpressio	s, Michel Malo, Walter E. Trzcienski, Jr., Alix Pincivy, and Patrice Gosselin Taconian and Acadian on between the internal Humber Zone and the Gaspé Belt in the Gaspé Peninsula: tectonic history of the Sud fault zone	635
	ation aux auteur	R1
June / Jui	in .	
	s of earth science techniques to archaeological problems / Les techniques des sciences de la Terre ur résoudre des problèmes archéologiques	
INTRODUCTIO	ON / INTRODUCTION	
	Mallory-Greenough and John D. Greenough Applications of earth science techniques to archaeological — Introduction	655
ARTICLES / A	ARTICLES	
M. Lamothe	Optical dating of pottery, burnt stones, and sediments from selected Quebec archaeological sites	659
	udoin and Réginald Auger Implications of the mineralogy and chemical composition of lead beads from assay site, Kodlunarn Island, Canada: prelude to Bre-X?	669
	ren Geochemistry of Wistarburgh glass (ca. 1739–1777): implications for batch recipes and distinction from a Jersey wares	683
	Mallory-Greenough and John D. Greenough Whole-rock trace-element analyses applied to the regional f ancient basalt vessels from Egypt and Jordan	699
	enough, Leanne M. Mallory-Greenough, and James Baker Orthopyroxene, augite, and plagioclase ons in dacite: application to bedrock sourcing of lithic artefacts in southern British Columbia	711
Gerald A. O	etelaar Landscape evolution and human occupation during the Archaic period on the northern Plains	725
Judith Klass Hills, Albe	Paleoenvironmental interpretation of the paleosols and sediments at the Stampede site (DjOn-26), Cypress erta	741
Regular Par	pers / Articles ordinaires	
	Rose, Jaelyn J. Eberle, and Malcolm C. McKenna Arcticanodon dawsonae, a primitive new palaeanodont ower Eocene of Ellesmere Island, Canadian High Arctic	757
	Torrance and Reed Kirkpatrick Detrital ooids of Holocene age in glaciomarine Champlain Sea sediments, Quebec, Canada	765
July / Jui	llet	
ARTICLES /	ARTICLES	
	off and Joseph Cotten Geochemical evolution of a 10 m-thick intrusive body: the South Brenterc'h diabase stern Armorican Massif, France	775
	larke, Michael A. MacDonald, and Saskia Erdmann Chemical variation in Al ₂ O ₃ -CaO-Na ₂ O-K ₂ O space: n the peraluminosity of the South Mountain Batholith	785
	Piper and David J.W. Piper The effects of strike-slip motion along the Cobequid - Chedabucto - southwest nks fault system on the Cretaceous-Tertiary evolution of Atlantic Canada	799
A. Channing sediments	g, D. Edwards, and S. Sturtevant A geothermally influenced wetland containing unconsolidated geochemical	809

Karl E. Seifert and James F. Olmsted Geochemistry of North Shore Hypabyssal dikes and sills in the Midcontinent Rift of Minnesota: an example — the 47th Avenue sill	829
Shunxin Zhang and Christopher R. Barnes Arenigian (Early Ordovician) sea-level history and the response of conodont communities, western Newfoundland	843
Joyia Chakungal, Peter H. Reynolds, Rebecca A. Jamieson, and David Corrigan Slow post-orogenic cooling in a deeply eroded orogen: Reindeer Zone, Trans-Hudson Orogen, Saskatchewan	867
Brent C. Ward and Bruce Thomson Late Pleistocene stratigraphy and chronology of lower Chehalis River valley, southwestern British Columbia: evidence for a restricted Coquitlam Stade	881
August / Aôut	
ARTICLES / ARTICLES	
George R. Dix, Osman Salad Hersi, and Godfrey S. Nowlan The Potsdam-Beekmantown Group boundary, Nepean Formation type section (Ottawa, Ontario): a cryptic sequence boundary, not a conformable transition	897
Alberto V. Reyes and John J. Clague Coast Mountains, British Columbia Stratigraphic evidence for multiple Holocene advances of Lillooet Glacier, southern	903
Robert-André Daigneault et Michel A. Bouchard Les écoulements et le transport glaciaires dans la partie septentrionale du Nunavik (Québec)	919
J. Keith Rigby and Paul A. Johnston An unusually large Aulocopella winnipegensis and associated demosponges from the Upper Ordovician Beaverfoot Formation, southeastern British Columbia	939
Gerald Grellet-Tinner, Luis M. Chiappe, and R. Coria Eggs of titanosaurid sauropods from the Upper Cretaceous of Auca Mahuevo (Argentina)	949
Kenneth Carpenter Redescription of Ankylosaurus magniventris Brown 1908 (Ankylosauridae) from the Upper Cretaceous of the Western Interior of North America	961
P.H. Reynolds, S.M. Barr, C.E. White, and P.J. Ténière Mariland Nova Scotia: implications for timing of regional metamorphism and sediment provenance in the Late Devonian – Early Carboniferous Horton Group	987
Daniel Fortier and Michel Allard Late Holocene syngenetic ice-wedge polygons development, Bylot Island, Canadian Arctic Archipelago	997
September / Septembre	
ARTICLES / ARTICLES	
Keith Dewing, J.C. Harrison, Brian R. Pratt, and Ulrich Mayr A probable late Neoproterozoic age for the Kennedy Channel and Ella Bay formations, northeastern Ellesmere Island and its implications for passive margin history of the Canadian Arctic	1013
M.S. King and S.M. Barr Magnetic and gravity models across terrane boundaries in southern New Brunswick, Canada	1027
Chris J. Carson, Robert G. Berman, Richard A. Stern, Mary Sanborn-Barrie, Tom Skulski, and Hamish A.I. Sandeman Age constraints on the Paleoproterozoic tectonometamorphic history of the Committee Bay region, western Churchill Province, Canada: evidence from zircon and in situ monazite SHRIMP geochronology	1049
J.J. Adams, B.J. Rostron, and C.A. Mendoza Coupled fluid flow, heat and mass transport, and erosion in the Alberta basin: implications for the origin of the Athabasca oil sands	1077
Fucheng Zhang, Per G.P. Ericson, and Zhonghe Zhou Description of a new enantiornithine bird from the Early Cretaceous of Hebei, northern China	1097
Oliver W.M. Rauhut Braincase structure of the Middle Jurassic theropod dinosaur Piatnitzkysaurus	1109
John G. Van Hoesen and Richard L. Orndorff A comparative SEM study on the micromorphology of glacial and nonglacial clasts with varying age and lithology	1123
October / Octobre	
ARTICLES / ARTICLES	
Seija Kultti, Pirita Oksanen, and Minna Väliranta Holocene tree line, permafrost, and climate dynamics in the Nenets Region, East European Arctic	1141
Todd A. Dallegge and Paul W. Layer Revised chronostratigraphy of the Kenai Group from ⁴⁰ Ar/ ³⁹ Ar dating of low-potassium bearing minerals, Cook Inlet Basin, Alaska	1159
Detief Hanne, Nicky White, Andrew Butler, and Stephen Jones Phanerozoic vertical motions of Hudson Bay	1181

Contents summary

JoAnne Nelson and Richard Friedman Superimposed Quesnel (late Paleozoic–Jurassic) and Yukon–Tanana (Devonian–Mississippian) arc assemblages, Cassiar Mountains, northern British Columbia: field, U–Pb, and igneous petrochemical evidence	1201
Marc Mamberti, Henriette Lapierre, Delphine Bosch, Etienne Jaillard, Jean Hernandez, and Mireille Polvé The Early Cretaceous San Juan Plutonic Suite, Ecuador: a magma chamber in an oceanic plateau?	1237
Daniela Schwarz and Regina Fechner Lusitanisuchus, a new generic name for Lisboasaurus mitracostatus (Crocodylomorpha: Mesoeucrocodylia), with a description of new remains from the Upper Jurassic (Kimmeridgian) and Lower Cretaceous (Berriasian) of Portugal	1259
November / Novembre	
ARTICLES / ARTICLES	
Christian B. Skovsted, John S. Peel, and Christian J. Atkins The problematic fossil <i>Triplicatella</i> from the Early Cambrian of Greenland, Canada, and Siberia	1273
C.R. Harington, R.L.M. Ross, R.W. Mathewes, K.M. Stewart, and O. Beattie A late Pleistocene Steller sea lion (Eumetopias jubatus) from Courtenay, British Columbia: its death, associated biota, and paleoenvironment	1285
Sherif A.M. Awadallah and Richard N. Hiscott High-resolution stratigraphy of the deep-water lower Cloridorme Formation (Ordovician), Gaspé Peninsula, based on K-bentonite and megaturbidite correlations	1299
Dale A. Leckie, Jan M. Bednarski, and Harvey R. Young Depositional and tectonic setting of the Miocene Wood Mountain Formation, southern Saskatchewan	1319
Pete Hollings, Philip Fralick, and Stephen Kissin Geochemistry and geodynamic implications of the Mesoproterozoic English Bay granite-rhyolite complex, northwestern Ontario	1329
Trond Slagstad, Michael A. Hamilton, Rebecca A. Jamieson, and Nicholas G. Culshaw Timing and duration of melting in the mid orogenic crust: Constraints from U-Pb (SHRIMP) data, Muskoka and Shawanaga domains, Grenville Province, Ontario	1339
Timothy F. Johnsen and Tracy A. Brennand Late-glacial lakes in the Thompson Basin, British Columbia: paleogeography and evolution	1367
Alan F. Arbogast, Randall J. Schaetzl, Joseph P. Hupy, and Edward C. Hansen The Holland Paleosol: an informal pedostratigraphic unit in the coastal dunes of southeastern Lake Michigan	1385
December / Décembre	
ARTICLES / ARTICLES	
Franklin F. Foit, Jr., Daniel G. Gavin, and Feng Sheng Hu The tephra stratigraphy of two lakes in south-central British Columbia, Canada and its implications for mid-late Holocene volcanic activity at Glacier Peak and Mount St. Helens, Washington, USA	1401
Denis Lacelle, Bernard Lauriol, and Ian D. Clark Seasonal isotopic imprint in moonmilk from Caverne de l'Ours (Quebec, Canada): implications for climatic reconstruction	1411
Georgia Pe-Piper, Peter H. Reynolds, Joe Nearing, and David J.W. Piper Early Carboniferous deformation and mineralization in the Cobequid shear zone, Nova Scotia: an 40 Arr/39 Ar geochronology study	1425
K.C. Karunaratne and C.R. Burn Relations between air and surface temperature in discontinuous permafrost terrain near Mayo, Yukon Territory	1437
Bruno Lafrance and Larry M. Heaman Structural controls on hypozonal orogenic gold mineralization in the La Ronge Domain, Trans-Hudson Orogen, Saskatchewan	1453
FA. Comeau, D. Kirkwood, M. Malo, E. Asselin, and R. Bertrand Taconian mélanges in the parautochthonous zone of the Quebec Appalachians revisited: implications for foreland basin and thrust belt evolution	1473
J. Bailey, B. Lafrance, A.M. McDonald, J.S. Fedorowich, S. Kamo, and D.A. Archibald Mazatzal-Labradorian-age (1.7-1.6 Ga) ductile deformation of the South Range Sudbury impact structure at the Thayer Lindsley mine, Ontario	1491
Author Index	AI-1
Contents summary	C-1